SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS

ANNUAL FINANCIAL REPORT AND SUPPLEMENTAL INFORMATION

FOR THE YEAR ENDED JUNE 30, 2014

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SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS BOARD OF DIRECTORS AND MANAGEMENT JUNE 30, 2014

BOARD OF DIRECTORS

Claudia Mallard, Chairman

Ervin Miller, Secretary

James Darden

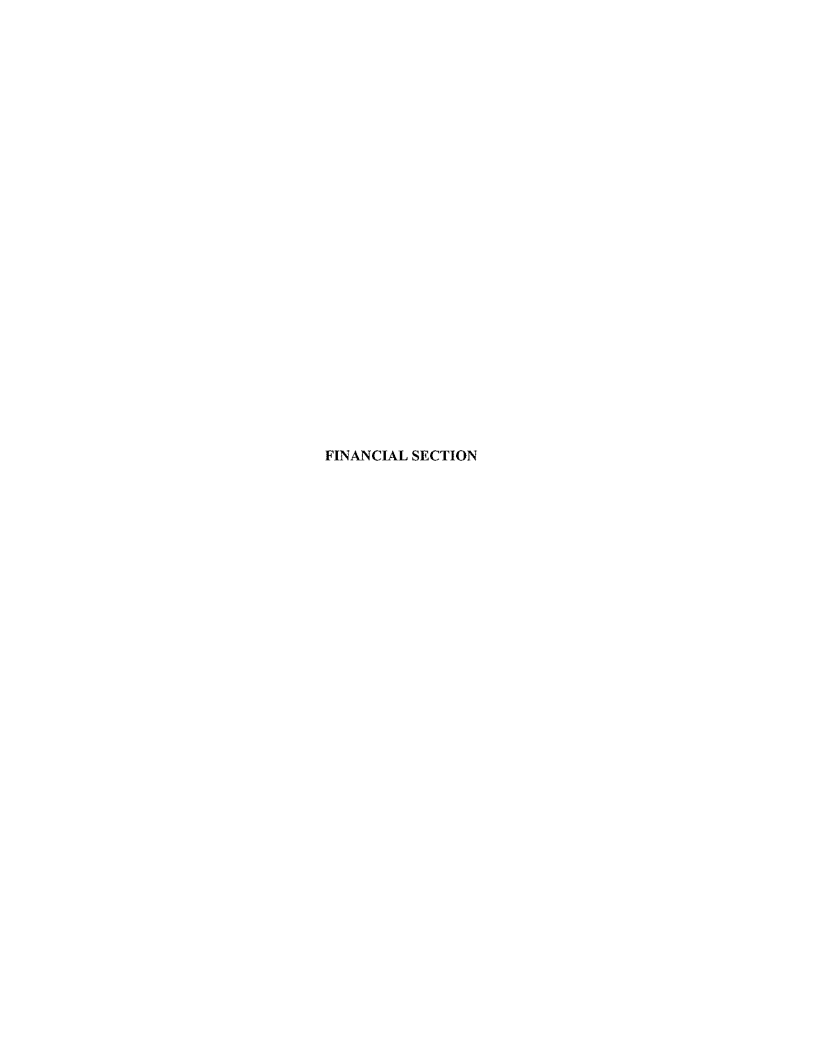
Bobby Turnbow

Robert Finney

MANAGEMENT

David Crowell, General Manager

Garrett Gordon, Administrative Manager



HOUSHOLDER ARTMAN, PLLC CERTIFIED PUBLIC ACCOUNTANTS



Tullahoma, Tennessee 37388

Telephone 931-455-4248 Fax 931-393-2122

INDEPENDENT AUDITORS' REPORT

Board of Directors Shelbyville Power, Water and Sewerage Systems Shelbyville, Tennessee

Report on the Financial Statements

P.O. Box 1568

We have audited the accompanying financial statements of Shelbyville Power, Water and Sewerage Systems of Shelbyville, Tennessee, as of and for the year ended June 30, 2014, and related notes to the financial statements, as listed in the table of contents.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Shelbyville Power, Water and Sewerage Systems of the City of Shelbyville, Tennessee, as of June 30, 2014 and the changes in financial position, and cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Change in Accounting Principle

As described in Note 10 to the financial statements, in 2014, the Systems adopted new accounting guidance, GASB Statement No. 65, Items Previously Reported as Assets and Liabilities. Our opinion is not modified with respect to this matter.

Emphasis of Matter

As discussed in Note 1, the financial statements present only the Shelbyville Power, Water and Sewerage Systems, and do not purport to, and do not, present fairly the financial position of the City of Shelbyville, Tennessee, as of June 30, 2014, the changes in its financial position, or, where applicable, its cash flows for the year then ended in accordance with accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to this matter.

Other Matters

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages A-1 through A-7 and the schedule of funding progress on page 16 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise Shelbyville Power, Water & Sewerage Systems' basic financial statements as a whole. The introductory section, financial schedules, and statistical section, are presented for purposes of additional analysis and are not a required part of the financial statements.

The financial schedules are the responsibility of management and were derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the financial schedules are fairly stated in all material respects, in relation to the basic financial statements as a whole.

The introductory and statistical sections have not been subject to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

Other Reporting Required by Government Auditing Standards

Honsholder artma PLLC

In accordance with Government Auditing Standards, we have also issued our report dated October 28, 2014, on our consideration of Shelbyville Power, Water & Sewerage Systems' internal control over financial reporting and on our tests of its compliance with certain provision of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering Shelbyville Power, Water & Sewerage Systems' internal control over financial reporting and compliance.

October 28, 2014

Management's Discussion and Analysis

The Shelbyville Power, Water & Sewerage System (the Systems) is composed of three separate divisions that are financially accounted for on a separate basis. All divisions are reportable to the General Manager. The General Manager reports to a five-member board that is appointed by the Mayor and the City Council of the City of Shelbyville, TN. The following is a discussion and overview of the financial activities of the system for fiscal year ending June 30, 2014 as compared to fiscal year ending June 30, 2013.

FINANCIAL HIGHLIGHTS

- The assets and deferred outflows of resources of the Systems' exceeded their liabilities at the close of the most recent fiscal year by \$75,990,706. Of this amount, \$29,710,316 may be used to meet the Systems' ongoing obligations to suppliers and creditors.
- The Systems' total net position increased by \$3,206,827.

USING THIS ANNUAL REPORT

This discussion and analysis is intended to serve as an introduction to the Systems' basic financial statements. This annual report consists of three components: Management's Discussion and Analysis; the Financial Statements; and Notes to the Financial Statements. The notes explain in more detail some of the information in the Financial Statements. This report also contains other required supplementary information in addition to the basic financial statements themselves.

Overview of the Financial Statements

The financial statements of the Systems' report information about the Systems' using accounting methods similar to those used by private sector companies. These statements offer short-term (current) and long-term (noncurrent) financial information about its activities. The *Statement of Net Position* includes all of the Systems' assets, deferred outflows of resources, and liabilities and provides information about the nature and amounts of investments in resources (assets) and obligations to creditors (liabilities). It also provides the basis for computing operating results, evaluating the capital structure of the Systems' and assessing the liquidity and financial flexibility of the Systems'. All of the current year's revenues and expenses are accounted for in the *Statement of Revenues, Expenses, and Changes in Net Position*. This statement measures the success of the Systems' operations over the past year, and can be used to determine whether the Systems' have successfully recovered its costs through user fees and other charges, and to assess its profitability, and credit worthiness. The final required financial statement is the *Statement of Cash Flows*. The primary purpose of this statement is to provide information about the Systems' cash receipts, cash payments, and net changes in cash resulting from operations, investing, and capital and non-capital financing activities. It also provides information regarding sources of cash, uses of cash, and the change in the cash balance during the reporting period.

Notes to the Financial Statements

The notes provide additional information that is essential to a full understanding of the data provided in the financial statements.

Management's Discussion and Analysis

Other Information

In addition to the financial statements and accompanying notes, this report also presents certain required supplementary information as listed in the table of contents.

SYSTEM WIDE FINANCIAL ANALYSIS

Statement of Net Position

The statement of net position is very solid. The plant is being well maintained and improved based on needs forecast well into the future. Debt is being conservatively managed with debt service coverage leverage ratios that are more than adequate. Cash reserves are more than adequate for all systems.

The Systems' Net Position

(as of June 30,)

	2014	2013 (restated)
Capital assets	\$ 73,207,244	\$ 72,849,651
Current and other assets	35,992,782	33,435,244
Total assets	109,200,026	106,284,895
Deferred outflows of resources	241,674	258,534
Long-term liabilities	27,566,133	28,844,892
Other liabilities	5,884,861	4,914,658
Total liabilities	33,450,994	33,759,550
Net position:		
Net investment in capital assets	45,465,179	44,736,375
Restricted	815,211	829,870
Unrestricted	29,710,316	27,217,634
Total net position	\$ 75,990,706	\$ 72,783,879

Management's Discussion and Analysis

Power System

Total power assets went from \$36,633,220 fiscal year ending June 30, 2013 to \$38,974,726 fiscal year ending June 30, 2014. Current assets increased from \$18,282,331 to \$20,655,002. Plant, net of accumulated depreciation, decreased from \$17,968,528 to \$17,941,851. Other assets increased from \$365,926 to \$377,873.

Total power liabilities increased from \$4,646,855 to \$4,732,148. Current liabilities increased from \$4,134,032 to \$4,194,081. Long-term liabilities increased from \$512,823 to \$538,067.

Water System (restated)

Total water system assets decreased from \$23,314,698 to \$23,094,312. Current assets increased from \$7,126,470 to \$7,141,909. Plant, net of accumulated depreciation, decreased from \$15,204,928 to \$14,963,054.

Deferred outflow of resources decreased from \$258,534 to 241,674.

Total liabilities decreased from \$3,628,221 to \$3,455,483. Long-term liabilities decreased from \$3,222,564 to \$2,973,002.

Sewer System (restated)

Total sewer system assets increased from \$46,336,977 to \$47,130,988. Current assets increased from \$6,557,526 to \$6,732,118. Plant, net of accumulated depreciation, increased from \$39,676,195 to \$40,302,339.

Total liabilities decreased from \$25,484,474 to \$25,263,363. Long-term liabilities decreased from \$25,109,505 to \$24,055,064.

Statement of Revenues, Expenses and Change in Net Position

The statement of revenues, expenses and changes in net position for each of the three divisions indicates healthy financial management and what we think is the appropriate balance between the spending necessary to deliver our services to the customer versus holding costs, and therefore rates, as low as practically possible. We are at or above peer level with respect to margin, efficiency and operating ratios.

Management's Discussion and Analysis

The Systems' Changes in Net Position

(for the year ended June 30,)

	2014	2013 (restated)
Operating revenues:		
Charges for services	\$ 42,808,699	\$ 41,344,426
Other operating income	755,182	712,495
Total operating revenues	43,563,881	42,056,921
Expenses:		
Purchased power	27,999,785	27,126,694
Operational expenses	7,152,364	6,566,086
Maintenance expenses	2,080,610	2,041,258
Depreciation and amortization	2,343,186	2,263,493
Total operating expenses	39,575,945	37,997,531
Operating income	3,987,936	4,059,390
Nonoperating revenues (expenses):		
Interest income	52,732	76,288
Interest expense	(380,392)	(243,260)
Other income (expense)	(3,510)	(32,758)
	(331,170)	(199,730)
Income before capital contributions	3,656,766	3,859,660
Transfer to City of Shelbyville	(641,158)	(594,687)
Capital contributions	191,219	209,934
Change in net position	3,206,827	3,474,907
Net position, beginning	72,783,879	69,308,972
Net position, ending	\$ 75,990,706	\$ 72,783,879

Power System

Income before capital contributions for the Power System decreased from \$2,765,224 in fiscal year ending 2013 to \$2,897,371 in fiscal year ending 2014. Total operating revenue increased from \$34,231,008 to \$35,626,403. This is a function of weather, growth in our customer base, rate increases, and unbilled revenue. Operational and maintenance expenses increased from \$3,489,853 in 2013 to \$3,938,652 in 2014. Other expense decreased from \$32,758 to \$3,510. Interest expense on customer deposits increased from \$4,216 to \$34,467.

Management's Discussion and Analysis

Water System (restated)

Income (loss) before capital contributions decreased from \$2,850 to \$(83,908). Total operating revenue showed a decrease from \$3,894,154 to \$3,942,178. Operational and maintenance expenses increased from \$2,931,426 to \$3,071,542. Interest expense decreased from \$79,266 to \$74,280.

Sewer System (restated)

Income before capital contributions for the Sewer System went from \$1,091,586 in fiscal year ending 2013 to \$843,303 in fiscal year ending 2014. Sewer rates are based on water usage and bill at approximately 135% of the water rate. Operational and maintenance expenses showed an increase from \$2,186,065 to \$2,222,780. Interest expense increased from \$159,778 to \$271,645.

CAPITAL ASSETS AND DEBT ADMINISTRATION

Capital assets – The Systems' investment in capital assets as of June 30, 2014 amounts to \$73,207,244 (net of accumulated depreciation). Depreciation charges for the year totaled \$2,352,593.

The Systems' Capital Assets (as of June 30.)

	2014	2013
Land and land rights	\$ 634,862	\$ 634,862
Structures and improvements	41,005,077	19,938,988
Distribution plant	68,975,519	66,871,343
Furniture and fixtures	938,400	889,483
Transportation equipment	2,524,121	2,320,529
Equipment	2,030,925	2,018,397
Construction in process	2,246,865	23,169,229
Less: Accumulated depreciation	(45,148,525)	(42,993,180)
	\$ 73,207,244	\$ 72,849,651

The total increase in the Systems' investment in capital assets for the current fiscal year was \$357,593 (.49%).

Additional information on the Systems' capital assets can be found in Note 3 of this report.

Management's Discussion and Analysis

Notes and bonds payable and other obligations – At the end of the current fiscal year, the Systems had total outstanding debt for notes, bonds, and other obligations of \$28,292,746

The Systems' Notes and Bonds and Other Obligations Outstanding

(as of June 30,)

	2014	2013 (restated)
Bonds payable	\$ 5,425,000	\$ 5,655,000
Less: deferred loss	(5,687)	(5,929)
	5,419,313	5,649,071
Notes payable	22,804,426	22,963,176
Net OPEB obligation	69,007	55,521
Total outstanding debt	\$ 28,292,746	\$ 28,667,768

Power system notes, bonds and other obligation debt at fiscal yearend 2014 was \$23,002.

Water system notes, bonds and other obligation debt was \$3,153,002.

Sewer system notes, bonds and other obligation debt totaled \$25,116,742.

Additional information on the Systems' outstanding debt can be found in Note 4 of this report.

Rates

Power system rates increased along with TVA rates quarterly during the fiscal year.

Water system rates increased as of January 1, 2010.

Sewer system rates increased as of January 1, 2011.

REQUESTS FOR INFORMATION

This financial report is designed to provide our customers and creditors with a general overview of the Systems' finances and to demonstrate the Systems' accountability for the money it receives. If you have questions about this report or need additional financial information, contact the General Manager at Shelbyville Power, Water and Sewerage Systems, 308 South Main Street, Shelbyville, TN 37160.



SHELBYVILLE POWER, WATER SEWERAGE SYSTEMS STATEMENT OF NET POSITION JUNE 30, 2014

		Business-Type Activ		
	Power	Water	Sewerage	
	System	System	System	Total
<u>Assets</u>				
Current Assets:				
Cash and cash equivalents	\$ 15,759,671	\$ 6,843,222	\$ 6,518,239	\$ 29,121,132
Accounts receivable, net of allowance for doubtful accounts	2 244 450	162.000	177 513	2 (81.052
Unbilled revenue	3,344,450 1,113,331	162,090	177,513	3,684,053
Other receivables	78,408	1,419	321	1,113,331 80,148
Inventory	349,408	135,178	26,034	510,620
Other assets	9,734	.22,0	10,011	19,745
Total Current Assets	20,655,002	7,141,909	6,732,118	34,529,029
Restricted Assets:				
Restricted cash and cash equivalents	_	989,349	96,531	1,085,880
Total Restricted Assets	-	989,349	96,531	1,085,880
Capital Assets:				
Plant in service	32,794,965	31,036,459	54,524,345	118,355,769
Less accumulated depreciation	(14,853,114)	(16,073,405)	(14,222,006)	(45,148,525)
Total Property, Plant and Equipment	17,941,851	14,963,054	40,302,339	73,207,244
Other Assets:	777 077			227 022
Energy conservation loans Total Other Assets	377,873			377,873
Total Other Assets	377,873		<u> </u>	377,873
Total Assets	38,974,726	23,094,312	47,130,988	109,200,026
Deferred Outflows of Resources				
Deferred amounts from refunding of debt	_	241,674		241,674
<u>Liabilities</u> Current Liabilities:				
Accounts payable	2,688,595	26,648	39,937	2,755,180
Notes payable - current portion	51.545	70 (25	1,059,108	1,059,108
Accrued expenses and other liabilities Accrued interest	54,545	78,652	47 024	133,197
Customer deposits	1,450,941	166,512	42,834 6,420	42,834 1,623,873
Total Current Liabilities	4,194,081	271,812	1,148,299	5,614,192
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Liabilities Payable from Restricted Assets:		1.00 000	60.000	2 10 000
Bonds payable - current portion Accrued interest	-	180,000	60,000	240,000
Total Liabilities Payable from Restricted Assets		30,669 210,669	60,000	30,669 270,669
Total Madrines Layable from Restricted Assets	•	210,009	40,000	270,009
Long-Term Debt:				
Conservation - TVA Program	377,873	-	-	377,873
Accrued vacation	137,192	0.050.000	57,430	194,622
Bonds payable - noncurrent portion, net Notes payable - noncurrent portion, net	•	2,950,000	2,229,313	5,179,313
Net OPEB liability	23,002	23,002	21,745,318 23,003	21,745,318 69,007
Total Long-Term Debt	538,067	2,973,002	24,055,064	27,566,133
-				27,500,155
Total Liabilities	4,732,148	3,455,483	25,263,363	33,450,994
Net Position				
Net investment in capital assets	17,941,851	12,254,728	15,268,600	45,465,179
Restricted	-	778,680	36,531	815,211
Unrestricted Total Net Position	16,300,727	6,847,095	6,562,494	29,710,316
Total (46) (OSHIOII	\$ 34,242,578	\$ 19,880,503	\$ 21,867,625	\$ 75,990,706

SHELBYVILLE POWER, WATER SEWERAGE SYSTEMS STATEMENT OF REVENUE, EXPENSES AND CHANGES IN NET POSITION FOR THE YEAR ENDED JUNE 30, 2014

	Business-Type Activities							
	Power		Water			Sewerage		
		System		System		System		Total
Operating Revenues:				<u> </u>				
Charges for services	\$	34,991,892	\$	3,871,022	\$	3,945,785	\$	42,808,699
Forfeited discounts and penalties		222,211		33,037		49,515		304,763
Rental income		281,422		-		-		281,422
Other operating revenue		130,878		38,119		-		168,997
Total Operating Revenues		35,626,403		3,942,178		3,995,300		43,563,881
Operating Expense:								
Purchased power		27,999,785		_		-		27,999,785
Operational expenses		3,074,606		2,260,944		1,816,814		7,152,364
Maintenance expenses		864,046		810,598		405,966		2,080,610
Depreciation and amortization		771,238		906,863		665,085		2,343,186
Total Operating Expenses		32,709,675		3,978,405	***************************************	2,887,865		39,575,945
Operating Income (loss)		2,916,728		(36,227)		1,107,435		3,987,936
Nonoperating Revenues (Expenses):								
Interest income		18,620		26,599		7,513		52,732
Interest expense		(34,467)		(74,280)		(271,645)		(380,392)
Other income (expense)		(3,510)		-				(3,510)
Total Nonoperating Revenues (Expenses)		(19,357)		(47,681)		(264,132)		(331,170)
Income (loss) before capital contributions and transfers		2,897,371		(83,908)		843,303		3,656,766
Transfer to City of Shelbyville		(641,158)		-		_		(641,158)
Capital Contributions - other		<u>-</u>		19,400		14,350		33,750
Contributions in aid - grants		-				157,469		157,469
Changes in net position		2,256,213		(64,508)		1,015,122		3,206,827
Total net position, beginning - as restated		31,986,365		19,945,011		20,852,503		72,783,879
Total net position, ending	_\$	34,242,578	\$	19,880,503	\$	21,867,625	_\$	75,990,706

SHELBYVILLE POWER, WATER SEWERAGE SYSTEMS STATEMENT OF CASH FLOWS FOR THE YEAR ENDED JUNE 30, 2014

	B	ēs		
	Power	Water	Sewerage	
	System	System	System	Total
Cash Flows from Operating Activities:				
Cash received from customers	\$ 35,379,629	\$ 3,939,524	\$ 4,002,556	\$ 43,321,709
Cash paid to suppliers	(29,899,563)	(1,723,233)	(1,298,828)	(32,921,624)
Cash paid to employees	(1,943,760)	(1,332,932)	(893,341)	(4,170,033)
Net Cash Provided by Operating Activities	3,536,306	883,359	1,810,387	6,230,052
Cash Flows for Capital Financing Activities:				
Capital contributions	-	19,400	171,819	191,219
Other income (expense)	(3,510)	-	-	(3,510)
Proceeds from issuance of long-term debt, net	-	-	329,317	329,317
Acquisition and construction of capital assets	(744,558)	(648,129)	(1,290,560)	(2,683,247)
Principal paid on long-term debt	-	(175,000)	(543,067)	(718,067)
Interest paid on long-term debt	-	(76,335)	(282,100)	(358,435)
Interest paid on customer deposits	(34,467)		-	(34,467)
Net Cash Used by Capital Financing Activities	(782,535)	(880,064)	(1,614,591)	(3,277,190)
Cash Flows from Non-Capital Financing Activities:				
Increase in customer deposits	44,731	5,678	-	50,409
Issuance of energy conservation loans	(11,947)			(11,947)
Payments to DREMC for transfer of members	(635)		-	(635)
Transfer to City of Shelbyville	(641,158)	-	-	(641,158)
Advances from TVA - Home Weatherization Program	11,947	_		11,947
Net Cash Provided (Used) by Non-Capital Financing Activities	(597,062)	5,678		(591,384)
Cash Flows from Investing Activities:				
Interest and other income	18,623	27,045	8,049	53,717
Net Cash Provided by Investing Activities	18,623	27,045	8,049	53,717
Net Increase in Cash and Cash Equivalents	2,175,332	36,018	203,845	2,415,195
Cash and Cash Equivalents, Beginning of Year	13,584,339	7,796,553	6,410,925	27,791,817
Cash and Cash Equivalents, End of Year	\$ 15,759,671	\$ 7,832,571	\$ 6,614,770	\$ 30,207,012
Cash and Cash Equivalents consist of:				
Unrestricted cash and cash equivalents	\$ 15,759,671	\$ 6,843,222	\$ 6,518,239	\$ 29,121,132
Restricted cash and cash equivalents	-	989,349	96,531	1,085,880
	\$ 15,759,671	S 7,832,571	\$ 6,614,770	S 30,207,012
Reconciliation of Operating In	come to Net Cash Pro	wided by Operation	5	
Operating Income (loss)	\$ 2,916,728	\$ (36,227)	S 1,107,435	\$ 3,987,936
Adjustments to reconcile operating income to net cash provided				
provided by operating activities:				
Depreciation and amortization	771,238	906,863	665,085	2,343,186
Provision for bad debts	71,377	16,739	31,721	119,837
Changes in assets and liabilities:				
Accounts receivable	(257,444)	(13,341)	7,256	(263,529)
Inventory	(1,833)	-	(4,218)	(6,051)
Other assets	(3,679)	<u>-</u>	-	(3,679)
Due from other funds	10,670	10,687		21,357
Accounts payable	(18,427)	546	(9,495)	(27,376)
Other liabilities	-	-	4,495	4,495
Due to other funds	-	(10,670)	-	(10,670)
Accrued expenses	47,676	8,762	8,108	64,546
Total adjustments	619,578	919,586	702,952	2,242,116
Net cash provided by operating activities	\$ 3,536,306	\$ 883,359	\$ 1,810,387	\$ 6,230,052

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The financial statements of the Shelbyville Power, Water & Sewerage Systems (Systems), of the City of Shelbyville, Tennessee, have been prepared in conformity with generally accepted accounting principles as applied to government units. The Governmental Accounting Standards Board (GASB) is the accepted standards-setting body for establishing governmental accounting and financial reporting principles. The more significant of the System's accounting policies are described below:

Reporting Entity

Shelbyville Power, Water & Sewerage Systems comprises three enterprise funds of the City of Shelbyville, Tennessee. Accordingly, the accompanying financial statements are included in the basic financial statements of the City of Shelbyville. The financial statements of Shelbyville Power, Water & Sewerage Systems encompass the operations of the Shelbyville Power System, the Shelbyville Water System, and the Shelbyville Sewerage System, which operate under a grant of power by Chapter 465 of the Private Acts of Tennessee of 1939 and the Amended Charter of the City of Shelbyville, Tennessee.

Fund Accounting

The Shelbyville Power, Water & Sewerage Systems, proprietary fund types, account for activities similar to those found in the private sector, where the determination of net income is necessary or useful to sound financial administration.

Basis of Accounting

The Systems financial statements are reported using the economic resource measurement focus and the accrual basis of accounting in accordance with accounting principles generally accepted in the United States of America for governmental proprietary funds. Under this method, revenues are recorded when earned and expenses are recorded at the time liabilities are incurred, regardless of the timing of related cash flows.

Proprietary funds distinguish between **operating** and **non-operating** items. Operating revenues and expenses generally result from providing services and producing and delivering goods and services in connection with the fund's principal ongoing operations and consistent primarily of charges to customers or departments, cost of sales and services, administrative expense and depreciation on capital assets. All revenues and expenses not meeting this definition are reported as non-operating revenues and expenses.

When both restricted and unrestricted resources are available for use, it is the Systems' policy to use restricted resources first, then unrestricted resources as they are needed.

Net Position

Net position is presented in following three components:

• Net investment in capital assets - This component of net assets consists of capital assets, including restricted capital assets, net of accumulated depreciation and reduced by the outstanding balances of any bonds, mortgages, notes, or other borrowings that are attributable to the acquisition, construction, or improvement of those assets. If there are significant unspent related debt proceeds at year-end, the portion of debt is included in the same net assets component as the unspent proceeds.

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

- Restricted This component of net position consists of constraints placed on net position use through external constraints imposed by creditors (such as through debt covenants), grantors, contributors, or laws or regulation of other governments or constraints imposed by law through constitutional provisions or enabling legislation.
- Unrestricted This component of net position consists of all other net position that does not meet the definition of "restricted" or "net investment in capital assets."

Estimates

Preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Cash and Cash Equivalents

Cash includes petty cash and amounts in demand deposits and money market accounts. Cash in excess of current requirements is invested in various interest-bearing accounts such as certificate of deposits with financial institutions and carried at cost. For purposes of the statement of cash flows all cash deposits and certificates of deposits with an original maturity of three months or less when acquired are considered to be cash equivalents.

Plant and Equipment

Capital assets of the Systems are recorded at historical cost. Depreciation of all exhaustible capital assets is charged as an expense against operations. Depreciation is computed using the straight-line method over estimated asset lives ranging from 3 to 50 years. Major additions and betterments are capitalized while expenditures for maintenance and repairs that do not add value to the asset or materially extend asset lives are charged to operations as incurred.

Major outlays for capital assets and improvements are capitalized as projects are constructed. Net interest cost incurred due to the issuance of long-term debt during the construction of facilities is capitalized as part of the cost of such activities. Capitalized interest as of June 30, 2014 totaled \$223,571.

Inventory

Materials and supplies are stated at the lower of cost or market, with cost being determined on an average cost basis.

Deferred Outflows/Inflows of Resources

Deferred outflows of resources represent a consumption of net position that applies to future periods and so will not be recognized as an outflow of resources until then. The Systems has one item that qualifies to be reported in this category. It is the deferred charge on bond refunding. A deferred charge on refunding results from the difference in the carrying value of refunded debt and its reacquisition price. This amount is deferred and amortized over the shorter of the life of the refunded or refunding debt.

Deferred inflows of resources represent the acquisition of net position that applies to future periods and so will not be recognized as an inflow of resources until that time. The Systems has no items that qualify to be reported in this category.

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (Continued)

Tennessee Valley Authority (TVA) Energy Conservation Program

Shelbyville Power System is a fiscal intermediary for the TVA energy conservation program whereby loans are made to the System's customers to be used in connection with TVA's Residential Energy Services Program. Pursuant to the terms of an agreement with TVA, the energy conservation loans made to the System's customers are funded and guaranteed by TVA. These loans to customers are recorded as other assets, with the corresponding liability to TVA recorded as long-term debt.

Contributed Capital

The Systems have received federal and state grants to pay a portion of the costs of construction projects. The Water and Sewerage Systems record tap fees in excess of the cost of installation.

Compensated Absences

Accumulated unpaid vacation and sick pay amounts are accrued when benefits vest to employees and an unpaid liability is reflected as compensated absences payable.

Bond Discounts/Issuance Costs

Bond discounts costs are deferred and amortized over the term of the bonds using the straight-line method. Bond discounts are presented as a reduction of the face amount of bonds payable. Debt issuance costs are recoded as an expense in the period incurred.

Accounts Receivable

Customer utility accounts receivable of the Systems Funds is presented net of an allowance for uncollectible accounts of \$137,313. Bad debt expense for the current year is \$119,837. Accounts receivable are reported at the amount management expects to collect from outstanding balances. Differences between the amount due and the amount management expect to collect are reported in the results of operations of the year in which those differences are determined, with an offsetting entry to a valuation allowance for accounts receivable. Balances that are still outstanding after management has used reasonable collection efforts are written off through a charge to the valuation allowance and a credit to accounts receivable. The Systems use the reserve method, based upon a review of the current status of receivables and historical experience, in determining bad debt expense.

Unbilled Revenue

The Power System has unbilled revenue of \$1,113,331 as of June 30, 2014. The Water and Sewerage Systems have followed the practice of not recording unbilled revenue. The effect on the financial statements is not material.

Prepaid Items

Payments made to vendors that will benefit periods beyond the end of the current calendar year are recorded as prepaid items

Date of Management's Subsequent Review

Management has evaluated subsequent events through October 28, 2014, which is the date the financial statements were available to be issued.

NOTE 2 - CASH AND CASH EQUIVALENTS

The System is authorized by policy to invest funds that are not immediately needed in: United States Treasury Bills, Bonds and Notes, The State of Tennessee Local Government Investment Pool, most bonds issued by U.S. Government Agencies, bonds of commercial entities and other investments such as repurchase agreements and commercial paper.

A. Deposits

Custodial credit risk is the risk that in the event of bank failure, the System's deposits may not be returned to it. As of June 30, 2014, all deposits were collateralized. At June 30, 2014, the carrying amount of the Systems' deposits was \$30,207,012 and the amount of the banks balances was \$32,510,226. Of the banks balances, \$1,250,000 was covered by Federal depository insurance, and \$7,649,092 was collateralized with securities pledged that comply with statutes as acceptable collateral, and \$23,611,134 was collateralized by the banks participation in the Tennessee State Collateral Pool.

NOTE 3 - CAPITAL ASSETS

A summary of the changes in capital assets for the year ended June 30, 2014 is as follows:

	Balance July 1, 2013				Reclassifications and Retirements			Balance June 30, 2014	
Capital assets not being depreciated:									
Land and land rights	\$	634,862	\$	-	\$	-	\$	634,862	
Construction in process		23,169,229		2,211,240		(23,133,604)		2,246,865	
	•	23,804,091		2,211,240		(23,133,604)		2,881,727	
Capital assets being depreciated:									
Structures and improvements		19,938,988		21,066,089		_		41,005,077	
Distribution plant		66,871,343		2,236,057		(131,881)		68,975,519	
Furniture and fixtures		889,483		48,917		-		938,400	
Transportation equipment		2,320,529		203,592		-		2,524,121	
Equipment		2,018,397		17,251		(4,723)		2,030,925	
		92,038,740		23,571,906		(136,604)		115,474,042	
Less accumulated depreciation:									
Structures and improvements		(5,971,540)		(642,572)		_		(6,614,112)	
Distribution plant		(32,239,721)		(1,601,779)		192,607		(33,648,893)	
Furniture and fixtures		(813,423)		(9,631)		-		(823,054)	
Transportation equipment		(2,142,891)		(70,381)		-		(2,213,272)	
Equipment		(1,825,605)		(28,230)		4,641		(1,849,194)	
		(42,993,180)		(2,352,593)		197,248		(45,148,525)	
Total capital assets, being						_		_	
depreciated net	***************************************	49,045,560		21,219,313		60,644		70,325,517	
Total capital assets, net	\$	72,849,651	_\$_	23,430,553	\$	(23,072,960)	\$	73,207,244	

NOTE 3 - CAPITAL ASSETS (Continued)

Depreciation expense and amounts charged to construction in process for the year ended June 30, 2014 for the three systems are as follows:

	 Total		arged to r Accounts	Expense Amount		
Power	\$ 797,918	\$	26,680	\$	771,238	
Water	890,002		-		890,002	
Sewerage	 664,673		258		664,415	
	 2,352,593	\$	26,938	\$	2,325,655	

NOTE 4 - BONDS, NOTES, AND OTHER OBLIGATIONS

The following is a summary of debt transactions for the year ended June 30, 2014:

		standing						ustanding
Bonds Payable	Jul	y 1, 2013	A	dditions	Re	tirements	Ju	ne 30, 2014
Water System Refunding						(4.5.5.000)		
Bonds, Series 2003	\$	135,000	\$	-	\$	(135,000)	\$	-
Water and Sewer Revenue and								
Tax Bonds, Series 2007		2,350,000		-		(55,000)		2,295,000
Less: bond discount		(5,929) *		242				(5,687)
		2,344,071		242		(55,000)		2,289,313
Water and Sewer Revenue and								
Tax Bonds, Series 2011		3,170,000				(40,000)		3,130,000
Total bonds		5 514 071		242		(95,000)		5,419,313
1 otal bolius		5,514,071		242		(93,000)		3,419,313
Notes Payable Sewerage System - Tennessee Revolving Loan Fund SRF 2003-172		3,303,811		_		(210,828)		3,092,983
•		J,505,611				(2.0,0.0)		0,00=,000
Sewerage System - Tennessee								
Revolving Loan Fund SRF 07-206		19,659,365		329,317		(277,239)		19,711,443
Total notes	2	22,963,176		329,317		(488,067)		22,804,426
Other Net OPEB Obligation:								
Power		18,507		4,495		-		23,002
Water		18,507		4,495		_		23,002
Sewer		18,507		4,496		_		23,003
		55,521		13,486				69,007
		,		,				3 •
Total bonds, notes and other obligations	\$ 2	28,532,768	\$	343,045	\$	(583,067)		28,292,746

^{*}As restated - see Note 10.

NOTE 4 - BONDS, NOTES, AND OTHER OBLIGATIONS (Continued)

Bonds payable as of June 30, 2014:	Interest Rate	Maturity Date	Original Amount	Oustanding
Water and Sewer Revenue and Tax Bonds, Series 2007	4 - 4.50%	8/1/2037	2,600,000	\$ 2,295,000
Water and Sewer Revenue and Tax Bonds, Series 2011	1.25-2.8%	8/1/2028	3,210,000	3,130,000
Notes payable as of June 30, 2014:				
Power System - Revenue and Tax Refunding Notes, Series 2002	3 - 4.75%	8/1/2012	3,385,000	-
Sewerage System - Tennessee Revolving Loan Fund SRF 2003-172	1.70%	6/30/2037	4,496,263	3,092,983
Sewerage System - Tennessee Revolving Loan Fund SRF 07-206	-	-	19,988,683	19,711,443
Total bonds and notes payable				\$ 28,229,426

The bonds are, among other things, secured by the revenues of the Systems. In addition, the Systems have complied with the bond resolution requirements as adopted by the Systems.

Annual debt service requirements for bonds and notes outstanding to maturity are as follows:

	Вс	onds	Not	es	Tot	al
	Principal	Interest	Principal	Interest	Principal	Interest
2015	\$ 240.000	\$ 170,463	\$ 1,059,108	\$ 394.908	\$ 1,299,108	\$ 565,371
2016	240,000	165,362	1,077,936	376,080	1,317,936	541,442
2017	245,000	160,224	1,097,112	356,904	1,342,112	517,128
2018	255,000	154,594	1,116,612	337,404	1,371,612	491,998
2019	255,000	148,267	1,136,472	317,544	1,391,472	465,811
2020-2024	1,415,000	629,147	5,992,740	1,277,340	7,407,740	1,906,487
2025-2029	1,640,000	393,423	6,005,299	733,961	7,645,299	1,127,384
2030-2034	575,000	191,619	5,220,129	227,896	5,795,129	419,515
2035-2038	560,000	51,944	99,018	10	659,018	51,954
	\$ 5,425,000	\$ 2,065,043	\$ 22,804,426	\$ 4,022,047	\$ 28,229,426	\$ 6,087,090

NOTE 5 - PENSION PLAN AND DEFERRED COMPENSATION

The Systems' defined benefit plan, "Shelbyville Power, Water, & Sewerage Systems" provides retirement and death benefits to plan members and beneficiaries. The Systems joined the Central Service Association Pension Plan (CSA), a cost sharing multiple employer defined benefit pension plan for utility systems in 1997. Benefits are determined by a formula using the member's average monthly earnings and years of service. A reduced retirement benefit is available to vested members who are age 55 and have 10 years of service. The CSA issues a publicly available financial report that includes the financial statements and required supplementary information for CSA. That report can be obtained by writing to CSA, P. O. Box 3480, Tupelo, Mississippi 38803-3480.

The Systems are required to contribute at an actuarially determined rate. The contribution requirements of plan members are established and may be amended by CSA. If a participant becomes totally disabled before termination of employment, he is 100% vested. After completing 5 years of service, an employee is entitled to 100% of his accrued benefit. The plan is available to employees after attaining age 24½ and completing 6 months of service. Market value of assets as of October 1, 2013 totaled \$13,738,411. Contributions totaled \$987,654 for both employer and employee portions. The covered payroll totaled \$3,756,660.

The Systems also offer employees a deferred compensation plan created in accordance with Internal Revenue Code Section 457. The plan was adopted in November 1997. Participation in the plan is optional for employees who may defer a portion of their salary until future years. Deferred compensation is not available to employees until termination, retirement, death, or financial hardship. The financial statements of the Section 457 plan are not reported in these financial statements since the Systems do not have any administrative involvement nor does it perform the investing function for the plan. The amounts deferred are held in trust for the exclusive benefit of employees and is not accessible by the Systems or their creditors. No employer contributions were made for the year ended June 30, 2014.

NOTE 6 - CONTINGENT LIABILITIES AND COMMITMENTS

Under its power contract, effective as of August 15, 1979, the System is committed to purchase its electric power from the Tennessee Valley Authority. This contract expired in 1999, and an amendment was signed to extend the contract. The amendment continues the contract for a term not less than 5 years, subject to termination by either party, with not less than five years written notice. The rates paid for the power and energy supplied by TVA shall be in accordance with the provisions of the Wholesale Power Rate – Schedule WS.

The Water system and four other water systems in the Upper Duck River area entered into an agreement with the Tennessee Valley Authority (TVA) whereby, commencing February 25, 1972, each water system began paying monthly to TVA five cents (\$.05) for each 1,000 gallons of water sold by it during the preceding month. The funds will go to return the Agencies' portion of the debt incurred to build the Normandy and Columbia reservoirs. Such payments shall be made regardless of the source of water sold and shall continue until a total of \$16,200,000 has been paid to TVA by the group. There has been no division of the total liability between the parties to the contract.

The Systems are party to legal proceedings which normally occur in governmental operations. According to management, any proceeding is unlikely to have a material adverse effect on the Systems, as a whole.

In connection with the Tennessee Valley Authority, the Power System makes loans to individuals wishing to make their homes more energy efficient. The System is required to use the funds, including repayments, in making further loans, or to reduce the advances to the system by TVA.

At June 30, 2014, Shelbyville, Power, Water and Sewerage Systems had several construction projects in process. The Systems take bids for these projects and awards construction contracts to various companies. See Note 9.

NOTE 7 - RISK MANAGEMENT

The Systems are exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; injuries to employees; and natural disasters. The Systems purchase commercial insurance for claims and for all other risks of loss. Settled claims have not exceeded this commercial coverage in any of the past three fiscal years.

NOTE 8 - OTHER POST-EMPLOYMENT BENEFITS (OPEB)

Beginning in August 2006, in addition to the pension benefits described in Note 5, the Systems allow employees to continue health insurance between the ages of 62 and 65. The employee will pay the premium except for a small amount contributed by the Systems that will be based on years of service. The Systems will fund the benefits on a pay-as-you-go basis. Payments in the amount of \$2,837 were made during the year ended June 30, 2014.

Plan Description

Shelbyville Power Water & Sewerage System sponsors a single-employer post retirement medical plan. The plan provides medical, prescription and death benefits to eligible retirees and their spouses.

Funding Policy

The System intends to continue its policy of funding OPEB liabilities on a pay-go basis and to not pre-fund any unfunded annual required contribution as determined under GASB 45.

Annual OPEB Cost and Net OPEB Obligation

The System's annual other post-retirement benefit (OPEB) cost (expense) is calculated based on the annual required contribution of the employer (ARC), an amount actuarially determined in accordance with the parameters of GASB Statement 45. The ARC represents a level of funding that, if paid on an ongoing basis, is projected to cover normal cost each year and amortize any unfunded actuarial liabilities (or funding excess) over a period not to exceed 30 years. The following table shows the components of the System's annual OPEB cost for the year, the amount actually contributed to the plan, and changes in the System's net OPEB obligation.

Components of the Net OPEB Obligation

Annual Required Contribution	\$	18,189
Interest on Net OPEB Obligation		2,498
Adjustment to Annual Required Contribution		(3,030)
Annual OPEB Cost (Expense)		17,657
Contributions Made		(4,171)
Increase in Net Obligation	\$	13,486
Net OPEB Obligation (BOY)	\$	55,521
1.0t 0122 00.1g.mon (201)	Ψ	22,221
Net OPEB Obligation (EOY)	\$	69,007

NOTE 8 - OTHER POST-EMPLOYMENT BENEFITS (OPEB) (Continued)

The System's annual OPEB cost, the percentage of annual OPEB cost contributed to the plan, and the net OPEB obligation for 2013-2014 is as follows:

Fiscal Year	P	Annual	OPEB Cost	Nε	t OPEB
Ended	OP	EB Cost	Contributed	Ot	ligation
6/30/2014	\$	17,657	23.6%	\$	69,007
6/30/2013	\$	17,791	20.5%	\$	55,521
6/30/2012	\$	17,474	25.4%	\$	41,373
6/30/2011	\$	19,491	25.1%	\$	28,333
6/30/2010	\$	19,821	39.4%	\$	13,739
6/30/2009	\$	19,843	91.3%	\$	1,724

Shelbyville Power Water & Sewerage Systems Other Post-Retirement Benefits under GASB 45

Funded Status and Funding Progress

On July 1, 2014 the most recent actuarial valuation date, the plan was 0% funded. The actuarial accrued liability for benefits was \$152,076 and the actuarial value of assets was \$0 resulting in an unfunded actuarial accrued liability (UAAL) of \$152,076. The covered payroll (annual payroll of active employees covered by the plan) was \$3,816,719 and the ratio of the UAAL to the covered payroll was 3.99%.

Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality, and the healthcare cost trend. Amounts determined regarding the funded status of the plan and the annual required contributions of the employer are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future. The schedule of funding progress, presented as required supplementary information following the notes to the financial statements, presents multiyear trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liabilities for benefits.

Actuarial Methods and Assumptions

Projections of benefits for financial reporting purposes are based on substantive plan (the plan as understood by the employer and the plan members) and include the type of benefits provided at the time of each valuation and the historical pattern of sharing the benefit costs between the employer and plan members to that point. The actuarial methods and assumptions used include techniques that are designed to reduce the effects of short-term volatility in actuarial accrued liabilities and the actuarial value of assets, consistent with the long-term perspective of the calculations.

In the July 1, 2014 actuarial valuation, the projected unit credit actuarial cost method was used. The actuarial assumptions included a 4.5% investment rate of return (net of administrative expenses), which is a blended rate of the expected long-term investment returns on plan assets and on the employer's own investments calculated based on the funded level of the plan assets at the valuation date, and an annual healthcare cost trend rate of 8% initially, reduced by the decrements to an ultimate rate of 5% after three years. The actuarial value of assets was determined using a standard balanced portfolio expectation for retirement of plan asset returns. The UAAL is being amortized as a level percentage of payroll on an open basis. The remaining amortization period at July 1, 2014 was 24 years.

NOTE 9 - CLEAN WATER STATE REVOLVING FUNDS

Beginning in 2007, the Sewerage System received funding for Sanitary Sewer System Improvements through the Clean Water State Revolving Fund. The amount of funding for the project has been revised from \$24,800,000 to \$19,988,683, the final cost of the project and represents the total funds drawn on the loan. The loan is payable at \$99,055 monthly until February 28, 2034 at 1.78%. The project was completed on March 1, 2014. Principal paid on the loan during the year ended June 30, 2014 totaled \$277,239.

Grant/loan funds received during the year ended June 30, 2014 totaled \$329,317.

NOTE 10 - CHANGE IN ACCOUNTING PRINCIPLES AND PRIOR PERIOD ADJUSTMNETS

During 2014, the Systems implemented GASB Statement No. 65, *Items Previously Reported as Assets and Liabilities*. This statement establishes accounting and financial reporting standards that reclassify, as deferred outflows of resources or deferred inflows of resources, certain items that were previously reported as assets and liabilities and recognizes, as outflows of resources or inflows of resources, certain items that were previously reported as assets and liabilities. Under this standard, amounts previously capitalized as bond issuance cost are now expensed when incurred. As such, the opening fund balances have been adjusted to this change as follows:

	Water System	Sewerage System
Net position, beginning of the year, as previously presented	\$ 20,005,079	\$20,889,692
Implementation of GASB Statement No. 65 which expenses bond issue costs as incurred. To reduce net position for amount of unamortized bond issue costs at July 1, 2013.	(60,068)	(37,189)
Net position, beginning of year, as restated	\$ 19,945,011	\$20,852,503

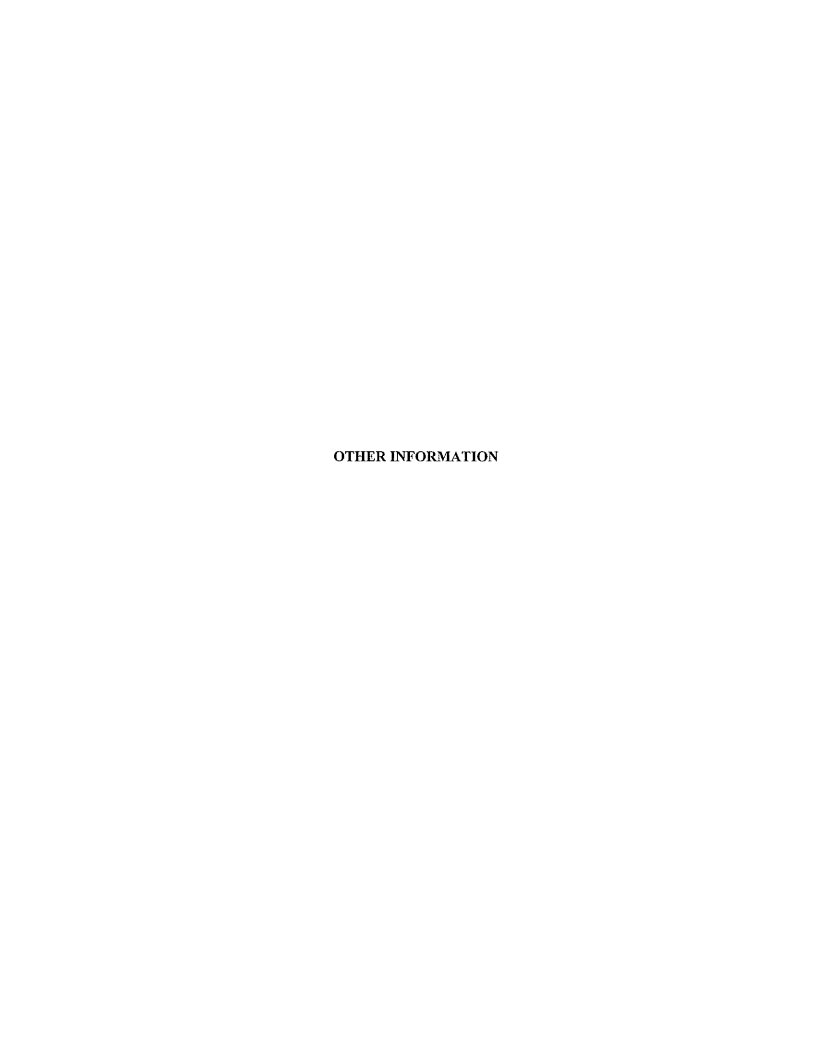
In June 2012, GASB issued Statement No. 67, Financial Reporting for Pension Plans – an amendment of GASB Statement No. 25, and Statement No. 68, Accounting and Financial Reporting for Pensions – an amendment of GASB Statement No. 27. Statement No. 67 effective for fiscal years beginning after June 15, 2013, revises existing standards of financial reporting by state and local government pension plans and will be adopted by the pension plan itself. Statement No. 68 will affect the government that participate as employers in these plans and is effective for fiscal year beginning after June 15, 2014. For governments to adopt Statement No. 68, the underlying pension plans must first adopt Statement No. 67. The objective of Statement No. 68 is to improve accounting and financial reporting by state and local governments for pensions. These pension standards include significant changes on how governmental employers will report liabilities related to pension obligations. Management is currently evaluating the impact that the adoption of Statement No. 68 will have on the Systems' financial statement.

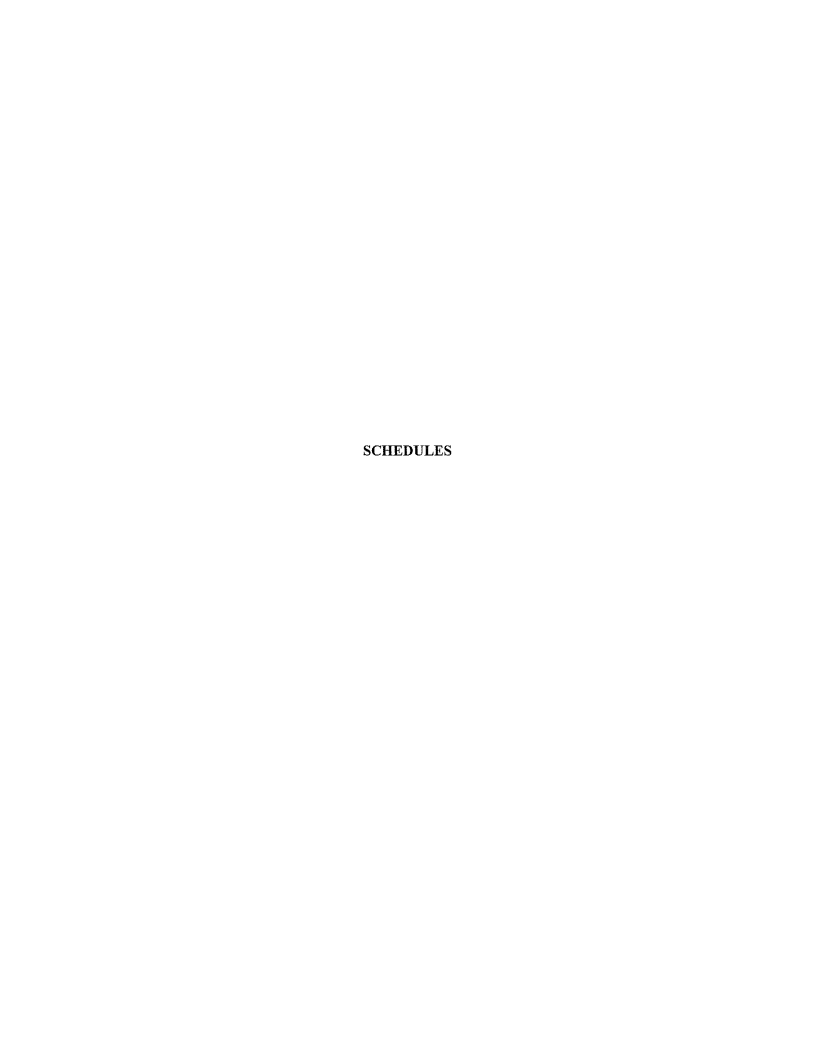


SHELBYVILLE POWER, WATER AND SEWERAGE SYSTEMS REQUIRED SUPPLEMENTARY INFORMATION SELECTED PENSION INFORMATION

SCHEDULE OF FUNDING PROGRESS

Unfunded AAL as a Percentage of Covered Payroll	118.18% 122.45% 121.74% 118.37%
Covered Payroll	\$ 3,756,660 3,651,682 3,452,370 3,445,010
Funded	75.58% 73.54% 73.42% 73.09%
Overfunded (Underfunded) AAL	\$ (4,439,464) (4,471,527) (4,202,823) (4,077,931)
Actuarial Accrued Liability (AAL)	\$ 18,177,875 16,898,499 15,813,338 15,155,093
Actuarial Value of Assets	\$ 13,738,411 12,426,972 11,610,515 11,077,162
Actuarial Valuation Date	October 1, 2013 October 1, 2012 October 1, 2011 October 1, 2010





SCHEDULE OF ADDITIONS AND RETIRMENTS TO UTILITY PLANT FOR THE YEAR ENDED JUNE 30, 2014

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEM SUMMARY OF FIXED ASSETS - COMBINED SYSTEMS

		00	COST		W. P. C.	The state of the s	ACCUMULATED	ACCUMULATED DEPRECIATION		
DESCRIPTION	July 1, 2013	Additions	Disposals	June 30, 2014	July 1, 2013	Depreciation	Disposals	Salvage	Adjustments	June 36, 2014
Land and land rights	\$ 634,862	εvi I	S	\$ 634,862	us vs	v3	64	N2	ęs.	
Structures and improvements	19,938,988	21,066,089	•	41,005,077	5,971,540	642,572	ī	•	1	6,614,112
Distribution plant	66,871,343	2,236,057	(131,881)	68,975,519	32,239,721	1,601,779	(192,607)	•	,	33,648,893
Furniture and fixtures	889,483	48,917	•	938,400	813,423	169,6	i	٠	•	823,054
Transportation equipment	2,320,529	203,592	1	2,524,121	2,142,891	185,07	•	•	•	2,213,272
Equipment	2,018,397	17,251	(4,723)	2,030,925	1,825,605	28,230	(4,641)	•	•	1,849,194
Construction in process	23,169,229	2,211,240	(23,133,604)	2,246,865			T T T T T T T T T T T T T T T T T T T			
	\$ 115,842,831	\$ 115,842,831 \$ 25,783,146	\$ (23,270,208)	S 118,355,769	\$ 42,993,180	\$ 2,352,593	\$ (197,248)	50	S	\$ 45,148,525

See accompanying accountants report.

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF ADDITIONS AND RETIREMENTS TO UTILITY PLANT FOR THE YEAR ENDED JUNE 30, 2014

		33	COST			ACCUN	ACCUMULATED DEPRECIATION	IATION	***************************************	
	July 1, 2013	Additions	Disposals	June 30, 2014	July 1, 2013	Depreciation	Disposals	Sulvage	Adjustments	June 30, 2014
POWER SYSTEM:										
Land and land rights	\$ 277,359	643	, 51	\$ 277,359	٠	64	65	643	65	69
Structures and improvements			•	1,303,745	635,434	30,469	•	•	•	665,903
Distribution plant	26,704,730	770,354	(101,105)	27,373,979	10,906,589	767,449	(161,834)	4 1		11,512,204
GIS Mapping	75,238	1 / min p		75,238	(2)				•	,
Transportation equipment	1,508,903	139,680	•	1,648,583	1,479,002	•	1	1	•	1,479,002
Tools, shop and garage equipment	277,001	•	(4,641)	272,360	277,003	•	(4,641)	•	•	272,362
Laboratory equipment	5,512	•	•	215,0	215,0			. ,		106.468
Communications equipment	54 143	5 477	(87)	59,536	54 140	•	•	•	•	54.140
Construction in process	1,178,136	642,586	(890,774)	929,948		٠	Ī	,	•	•
Total	\$ 32,190,199	\$ 1,601,368	\$ (996,602)	\$ 32,794,965	\$ 14,221,671	\$ 797,918	\$ (166,475)	-	-	\$ 14,853,114
		C	cost				ACCUMULATED	ACCUMULATED DEPRECIATION		
WATER SYSTEM:	July 1, 2013	Additions	Disposals	June 30, 2014	July 1, 2013	Depreciation	Disposals	Salvage	Adjustments	June 30, 2014
Land and land rights	\$ 323,925	i ka	,	\$ 323,925		64	i i×s	i sa	· ·	
Structures and improvements	14,428,493	12,700	•	14,441,193	4,860,484	433,172	•	•	•	5,293,656
Purification system	477,202	•	1	477,202	160,451	880'61	•	•	•	179,539
Distribution plant	9,197,930	87,660	•	9,285,590	7,253,431	276,815	•	•	•	7,530,246
Consumer services	1,921,448	40,014	(257 05)	1,961,462	1,134,585	C12,11	(127, 05)	• 1	•	700 734
Meners	054, FLA	947	(a/,''\r')	F75'F10'1	311.163	12.854	(errine)	•		324.208
Firmiture and fixtures	96.582	•	•	96,582	30.236	4,829	•	•	•	35,065
Transportation equipment	285,753	30,274	•	316,027	227,669	•	•	•	•	227,669
Lab equipment	36,960	9,912	•	46,872	14,803	•	•	•	•	14,803
Work equipment	1,170,654		•	1,170,654	1,027,105	15,705	•	•	•	1,042,816
Communication equipment	12,875	249154	- (153 690)	12,875	12,875	, ,	1 1			5/8/71
Total	\$ 30,419,104	\$ 801,821	\$ (184,466)	\$ 31,036,459	\$ 15,214,176	\$ 890,002	\$ (30,773)	is i	. s	\$ 16,073,405

		0	COST				ACCUMULATED	ACCUMULATED DEPRECIATION		
SEWERAGE SYSTEM:	July 1, 2013	Additions	Disposals	June 30, 2014	July 1, 2013	Depreciation	Dispusuls	Salvage	Adjustments	June 30, 2014
**************************************	9 61	ь	ŧ	3 578	5	Ę.	ب	E-	v	(r
Land and land rights Structures and improvements	7	21 053 189	, , n	75	475.622	178.931	9	,	,	654,553
Electrical pumping equipment	6,155,013	17,819	•	6,172,832	6,155,012	17,819	1	Ī	•	6,172,831
Distribution plant	20,422,785	948,103	•	21,370,888	6,137,116	380,215	•	•	•	6,517,331
Furniture & fixtures	94,736	5,646	•	100,382	26,464	4,802	•	•	•	31,266
Transportation equipment	200,032	33,638	•	116,666	707 700	11 800		, ,		109,005
Communications equipment	8658	rno'i	•	8.658	8,658	*	•	,	•	8,658
Miscellaneous equipment	36,284	•	•	36,284	20,998	72.5	•	•	•	21,723
Construction in process	- 1	1,319,500	(22,089,140)	- 1	- 1		•		•	- 1
Total	\$ 53,233,528	\$ 23,379,957	\$ (22,089,140)	\$ 54,524,345	\$ 13,557,333	\$ 664,673	60			\$ 14,222,006

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF DEBT SERVICE REQUIREMENTS - NOTES PAYABLE SEWERAGE SYSTEMS FOR THE YEAR ENDED JUNE 30, 2014

o de la companya de l	Capit	Capital Outlay Note SRF 2003-172	Note		Sewerage Sy	Capit	Capital Outlay Note	ote	Sewerage System - Tennessee Revolving Loan Fund Capital Outlay Note SRF 07-206		Total		
Principal	Ĩ	nterest		Total	Principal	- I	nterest		Total	Principal	Interes	<u>,</u>	Total
\$ 214,440	9/)	50,916	6/3	265,356	\$ 844,668	54	343,992	64	1,188,660	\$ 1,059,108	\$ 394,	806	\$ 1,454,016
218,112		47,244		265,356	859,82	-	328,836		1,188,660	1,077,936	376,	080	1,454,016
221,856		43,500		265,356	875,25(,	313,404		1,188,660	1,097,112	356,	904	1,454,016
225,648		39,708		265,356	890,96	_	297,696		1,188,660	1,116,612	337,	404	1,454,016
229,524		35,832		265,356	906,948	~	281,712		1,188,660	1,136,472	317,	544	1,454,016
233,448		31,908		265,356	923,233	61	265,428		1,188,660	1,156,680	297,	336	1,454,016
237,444		27,912		265,356	939,792	61	248,868		1,188,660	1,177,236	276,	780	1,454,016
241,524		23,832		265,356	956,66		231,996		1,188,660	1,198,188	255,	828	1,454,016
245,652		19,704		265,356	973,82		214,836		1,188,660	1,219,476	234,	540	1,454,016
249,864		15,492		265,356	991,296	, 6	197,364		1,188,660	1,241,160	212,	856	1,454,016
254,148		11,208		265,356	1,009,092	61	179,568		1,188,660	1,263,240	190,	9//	1,454,016
258,504		6,852		265,356	1,027,20(_	161,460		1,188,660	1,285,704	168,	312	1,454,016
262,819		2,429		265,248	1,045,632		143,028		1,188,660	1,308,451	145,	457	1,453,908
ı		1		•	1,064,40(_	124,260		1,188,660	1,064,400	124,	760	1,188,660
ı		•		ı	1,083,50		105,156		1,188,660	1,083,504	105,	156	1,188,660
		•		1	1,102,944		85,716		1,188,660	1,102,944	85,7	91/	1,188,660
•		1		•	1,122,744	_	65,916		1,188,660	1,122,744	65,9	916	1,188,660
•		1		1	1,142,892	6)	45,768		1,188,660	1,142,892	45,	89/	1,188,660
1		•		ı	1,163,40(_	25,260		1,188,660	1,163,400	25,7	760	1,188,660
1		٠		1	688,149	•	5,236		693,385	688,149	5,5	336	693,385
•		•		•	99,018	~	10		99,028	99,018		2	99,028
\$ 3,092,983	6-6	356,537	÷	3,449,520	\$ 19,711,44	₩	,665,510	5∕5	23,376,953	\$ 22,804,426	\$ 4,022,0	347	\$ 26,826,473
	F.	214,440 \$ 214,440 \$ 218,112 221,856 225,648 223,444 241,524 241,524 245,652 245,652 245,662 245,664 254,148 258,504 258,504 258,504 262,819	214,440 \$ 214,440 \$ 218,112 221,856 225,648 223,444 241,524 241,524 245,652 245,652 245,662 245,664 254,148 258,504 258,504 258,504 262,819	Principal Interest 214,440 \$ 50,916 218,112 47,244 221,856 43,500 225,648 39,708 229,524 35,832 233,448 31,908 241,524 27,912 245,652 19,704 254,148 11,208 258,504 6,852 262,819 2,429 - - -	Principal Interest 214,440 \$ 50,916 \$ 218,112 47,244 \$ 221,856 43,500 \$ 225,648 39,708 \$ 229,524 35,832 \$ 233,448 31,908 \$ 241,524 23,832 \$ 245,652 19,704 \$ 254,148 11,208 \$ 258,504 6,852 \$ - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <	Principal Interest Total 214,440 \$ 50,916 \$ 265,356 221,856 43,500 265,356 225,648 39,708 265,356 229,524 35,832 265,356 233,448 31,908 265,356 241,524 27,912 265,356 245,652 19,704 265,356 245,652 19,704 265,356 258,504 6,852 265,356 258,504 6,852 265,356 258,504 6,852 265,356 258,504 6,852 265,356 262,819 2,429 265,356 262,819 2,429 265,356 - - - - - - - - - - - - - - - - - - - - - - - - - -	Principal Interest Total Principal 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 218,112 47,244 265,356 \$ 844,668 \$ 221,856 43,500 265,356 \$ 875,256 \$ 225,648 39,708 265,356 \$ 906,948 \$ 229,524 35,832 265,356 923,232 \$ 233,448 31,908 265,356 923,232 \$ 237,444 27,912 265,356 932,792 \$ 241,524 23,832 265,356 956,664 \$ 245,652 19,704 265,356 991,296 \$ 254,652 19,704 265,356 991,296 \$ 254,662 15,492 265,356 1,009,092 \$ 262,819 2,429 265,356 1,083,504 \$ - - - 1,102,944 \$ - - - 1,102,400 \$ <t< td=""><td>Principal Interest Total Principal 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 218,112 47,244 265,356 \$ 844,668 \$ 221,856 43,500 265,356 \$ 875,256 \$ 225,648 39,708 265,356 \$ 906,948 \$ 229,524 35,832 265,356 923,232 \$ 233,448 31,908 265,356 923,232 \$ 237,444 27,912 265,356 932,792 \$ 241,524 23,832 265,356 956,664 \$ 245,652 19,704 265,356 991,296 \$ 254,652 19,704 265,356 991,296 \$ 254,662 15,492 265,356 1,009,092 \$ 262,819 2,429 265,356 1,083,504 \$ - - - 1,102,944 \$ - - - 1,102,400 \$ <t< td=""><td>Principal Interest Total Principal Interest 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 218,112 47,244 265,356 859,824 328,836 221,856 43,500 265,356 875,256 313,404 225,648 39,708 265,356 890,964 297,696 229,524 35,832 265,356 906,948 281,712 233,448 31,908 265,356 923,232 265,428 237,444 27,912 265,356 939,792 248,868 241,524 23,832 265,356 939,792 248,868 244,662 19,704 265,356 991,296 197,364 245,652 19,704 265,356 190,296 197,364 254,148 11,208 265,356 1,064,400 161,460 262,819 2,429 265,348 1,045,632 143,028 262,819 2,429 265,348 1,102,944 65,766 -<td>Principal Interest Total Principal Interest T 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 21,8,112 47,244 265,356 889,824 328,836 13,404 223,648 39,708 265,356 800,964 297,696 1 229,524 35,832 265,356 906,948 281,712 1 233,448 31,908 265,356 906,948 281,712 1 234,48 31,908 265,356 993,792 248,868 1 241,524 23,832 265,356 991,296 194,836 1 244,662 19,704 265,356 1,009,092 179,364 1 244,662 15,492 265,356 1,009,092 179,364 1 254,148 11,208 265,356 1,006,400 124,260 1 265,81 265,356</td><td>Principal Interest Total Principal Interest Total 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1,188,660 218,112 47,244 265,356 859,824 328,836 1,188,660 221,856 43,500 265,356 890,964 297,696 1,188,660 229,524 35,832 265,356 906,948 281,712 1,188,660 229,524 35,832 265,356 939,792 265,428 1,188,660 233,448 31,908 265,356 939,792 248,868 1,188,660 241,524 23,832 265,356 937,824 214,886 1,188,660 244,652 19,704 265,356 910,902 197,364 1,188,660 245,652 19,704 265,356 910,909 197,364 1,188,660 254,148 11,208 265,356 1,009,092 179,568 1,188,660 258,504 6,852 265,356 1,027,200 161,400 1,188,600</td><td>Principal Interest Total Principal Interest Total Principal Interest Total Interest Total Interest Total Principal Interest Interest Total Principal Interest Interest Total Principal Interest Interest</td><td>Principal Interest Total Interest Total Interest Interest</td></td></t<></td></t<>	Principal Interest Total Principal 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 218,112 47,244 265,356 \$ 844,668 \$ 221,856 43,500 265,356 \$ 875,256 \$ 225,648 39,708 265,356 \$ 906,948 \$ 229,524 35,832 265,356 923,232 \$ 233,448 31,908 265,356 923,232 \$ 237,444 27,912 265,356 932,792 \$ 241,524 23,832 265,356 956,664 \$ 245,652 19,704 265,356 991,296 \$ 254,652 19,704 265,356 991,296 \$ 254,662 15,492 265,356 1,009,092 \$ 262,819 2,429 265,356 1,083,504 \$ - - - 1,102,944 \$ - - - 1,102,400 \$ <t< td=""><td>Principal Interest Total Principal Interest 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 218,112 47,244 265,356 859,824 328,836 221,856 43,500 265,356 875,256 313,404 225,648 39,708 265,356 890,964 297,696 229,524 35,832 265,356 906,948 281,712 233,448 31,908 265,356 923,232 265,428 237,444 27,912 265,356 939,792 248,868 241,524 23,832 265,356 939,792 248,868 244,662 19,704 265,356 991,296 197,364 245,652 19,704 265,356 190,296 197,364 254,148 11,208 265,356 1,064,400 161,460 262,819 2,429 265,348 1,045,632 143,028 262,819 2,429 265,348 1,102,944 65,766 -<td>Principal Interest Total Principal Interest T 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 21,8,112 47,244 265,356 889,824 328,836 13,404 223,648 39,708 265,356 800,964 297,696 1 229,524 35,832 265,356 906,948 281,712 1 233,448 31,908 265,356 906,948 281,712 1 234,48 31,908 265,356 993,792 248,868 1 241,524 23,832 265,356 991,296 194,836 1 244,662 19,704 265,356 1,009,092 179,364 1 244,662 15,492 265,356 1,009,092 179,364 1 254,148 11,208 265,356 1,006,400 124,260 1 265,81 265,356</td><td>Principal Interest Total Principal Interest Total 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1,188,660 218,112 47,244 265,356 859,824 328,836 1,188,660 221,856 43,500 265,356 890,964 297,696 1,188,660 229,524 35,832 265,356 906,948 281,712 1,188,660 229,524 35,832 265,356 939,792 265,428 1,188,660 233,448 31,908 265,356 939,792 248,868 1,188,660 241,524 23,832 265,356 937,824 214,886 1,188,660 244,652 19,704 265,356 910,902 197,364 1,188,660 245,652 19,704 265,356 910,909 197,364 1,188,660 254,148 11,208 265,356 1,009,092 179,568 1,188,660 258,504 6,852 265,356 1,027,200 161,400 1,188,600</td><td>Principal Interest Total Principal Interest Total Principal Interest Total Interest Total Interest Total Principal Interest Interest Total Principal Interest Interest Total Principal Interest Interest</td><td>Principal Interest Total Interest Total Interest Interest</td></td></t<>	Principal Interest Total Principal Interest 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 218,112 47,244 265,356 859,824 328,836 221,856 43,500 265,356 875,256 313,404 225,648 39,708 265,356 890,964 297,696 229,524 35,832 265,356 906,948 281,712 233,448 31,908 265,356 923,232 265,428 237,444 27,912 265,356 939,792 248,868 241,524 23,832 265,356 939,792 248,868 244,662 19,704 265,356 991,296 197,364 245,652 19,704 265,356 190,296 197,364 254,148 11,208 265,356 1,064,400 161,460 262,819 2,429 265,348 1,045,632 143,028 262,819 2,429 265,348 1,102,944 65,766 - <td>Principal Interest Total Principal Interest T 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 21,8,112 47,244 265,356 889,824 328,836 13,404 223,648 39,708 265,356 800,964 297,696 1 229,524 35,832 265,356 906,948 281,712 1 233,448 31,908 265,356 906,948 281,712 1 234,48 31,908 265,356 993,792 248,868 1 241,524 23,832 265,356 991,296 194,836 1 244,662 19,704 265,356 1,009,092 179,364 1 244,662 15,492 265,356 1,009,092 179,364 1 254,148 11,208 265,356 1,006,400 124,260 1 265,81 265,356</td> <td>Principal Interest Total Principal Interest Total 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1,188,660 218,112 47,244 265,356 859,824 328,836 1,188,660 221,856 43,500 265,356 890,964 297,696 1,188,660 229,524 35,832 265,356 906,948 281,712 1,188,660 229,524 35,832 265,356 939,792 265,428 1,188,660 233,448 31,908 265,356 939,792 248,868 1,188,660 241,524 23,832 265,356 937,824 214,886 1,188,660 244,652 19,704 265,356 910,902 197,364 1,188,660 245,652 19,704 265,356 910,909 197,364 1,188,660 254,148 11,208 265,356 1,009,092 179,568 1,188,660 258,504 6,852 265,356 1,027,200 161,400 1,188,600</td> <td>Principal Interest Total Principal Interest Total Principal Interest Total Interest Total Interest Total Principal Interest Interest Total Principal Interest Interest Total Principal Interest Interest</td> <td>Principal Interest Total Interest Total Interest Interest</td>	Principal Interest Total Principal Interest T 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1 21,8,112 47,244 265,356 889,824 328,836 13,404 223,648 39,708 265,356 800,964 297,696 1 229,524 35,832 265,356 906,948 281,712 1 233,448 31,908 265,356 906,948 281,712 1 234,48 31,908 265,356 993,792 248,868 1 241,524 23,832 265,356 991,296 194,836 1 244,662 19,704 265,356 1,009,092 179,364 1 244,662 15,492 265,356 1,009,092 179,364 1 254,148 11,208 265,356 1,006,400 124,260 1 265,81 265,356	Principal Interest Total Principal Interest Total 214,440 \$ 50,916 \$ 265,356 \$ 844,668 \$ 343,992 \$ 1,188,660 218,112 47,244 265,356 859,824 328,836 1,188,660 221,856 43,500 265,356 890,964 297,696 1,188,660 229,524 35,832 265,356 906,948 281,712 1,188,660 229,524 35,832 265,356 939,792 265,428 1,188,660 233,448 31,908 265,356 939,792 248,868 1,188,660 241,524 23,832 265,356 937,824 214,886 1,188,660 244,652 19,704 265,356 910,902 197,364 1,188,660 245,652 19,704 265,356 910,909 197,364 1,188,660 254,148 11,208 265,356 1,009,092 179,568 1,188,660 258,504 6,852 265,356 1,027,200 161,400 1,188,600	Principal Interest Total Principal Interest Total Principal Interest Total Interest Total Interest Total Principal Interest Interest Total Principal Interest Interest Total Principal Interest Interest	Principal Interest Total Interest Total Interest Interest

See accompanying accountants' report.

SHELBYVILLE POWER, WATER & SEWER SYSTEMS SCHEDULE OF DEBT SERVICE REQUIREMENTS - BONDS PAYABLE WATER & SEWERAGE SYSTEMS FOR THE YEAR ENDED JUNE 30, 2014

		Wat	er and and 7	Water and Sewer Rev and Tax Bonds	Revenue ds		W	ıter an and	Water and Sewer Revenue and Tax Bonds	cnue,							
			Ser	Series 2007				Š	Series 2011					To	Total		
Year	Principal	ipal	П	Interest		Total	Principal		Interest		Total	F.	Principal	THE STATE OF THE S	Interest		Total
2015	÷÷	60,000	6/9	98,208	59	158,208	\$ 180,000	6∕3	72,255	69	252,255	6/3	240,000		170,463	6/9	410,463
2016	J	000,09		95,807		155,807	180,000		69,555		249,555		240,000		65,362		405,362
2017	,	60,000		93,407		153,407	185,000		66,817		251,817		245,000		160,224		405,224
2018	ý	65,000		90,826		155,826	190,000		63,768		253,768		255,000		154,594		409,594
2019)	65,000		88,062		153,062	190,000		60,205		250,205	. 1	255,000		148,267		403,267
2020	• •	70,000		85,194		155,194	200,000		56,305		256,305	.,	270,000	_	141,499		411,499
2021		75,000		82,114		157,114	200,000		52,105		252,105	.,	275,000	-	134,219		409,219
2022	• 7	75,000		78,926		153,926	205,000		47,445		252,445		280,000	-	126,371		406,371
2023	ω	80,000		75,632		155,632	210,000		42,360		252,360	•	290,000	-	117,992		407,992
2024	~	85,000		72,126		157,126	215,000		36,940		251,940	**!	300,000	-	109,066		409,066
2025	~	85,000		68,514		153,514	220,000		31,175		251,175		305,000		689,66		404,689
2026	J	90,006		64,794		154,794	230,000		24,985		254,985	1	320,000		89,779		409,779
2027	ų,	95,000		60,863		155,863	235,000		18,357		253,357	.,	330,000		79,220		409,220
2028	Ģ,	95,000		56,827		151,827	240,000		11,350		251,350	(.,	335,000		68,177		403,177
2029	1(100,000		52,683		152,683	250,000		3,875		253,875		350,000		56,558		406,558
2030	16	105,000		48,248		153,248	•		ı		•	•	105,000		48,248		153,248
2031	1	110,000		43,518		153,518	1		ì		ı		110,000		43,518		153,518
2032	=	115,000		38,568		153,568	,		1		•	,	115,000		38,568		153,568
2033	7	120,000		33,368		153,368	1		1		ı	,	120,000		33,368		153,368
2034	12	125,000		27,917		152,917	ı		1		Ĭ		125,000		27,917		152,917
2035	1	130,000		22,243		152,243	ı		•		1	,	130,000		22,243		152,243
2036	==	135,000		16,313		151,313	1		i		•	_	135,000		16,313		151,313
2037	12	145,000		10,013		155,013	1		1		•		145,000		10,013		155,013
2038	15	150,000		3,375		153,375	ı		1		1		150,000		3,375		153,375
	\$ 2,29	2,295,000	5	1,407,546	5 -9	\$ 3,702,546	\$ 3,130,000	∞	657,497	5/3	\$ 3,787,497	\$ 5,4	5,425,000	\$ 2,0	2,065,043	\$ 7,	7,490,043

See accompanying accountants' report.

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF FEDERAL AND STATE FINANCIAL ASSISTANCE FOR THE YEAR ENDED JUNE 30, 2014

Program Name	CFDA	Grant Period		Grant	Contract	Receivable (Deferred) July 1, 2013	Grant Receipts	Grant Expenditures/ Uses	Receivable (Deferred) June 30, 2014
FEDERAL FINANCIAL ASSISTANCE PROGRAMS: Capitalization Grant for Clean Water State Revolving Funds CDBG Sewer Rehabilitation	66.458 14.228	to 4/5/2013 10/21/10-9/30/15	ક્લ ક્લ	24,800,000 450,000	CWSRF 2007-206 GG-1137662-00	·	- (157,469)	. 157,469	1 1 6 0
						1	(157,469)	(57,469	
STATE FINANCIAL ASSISTANCE PROGRAMS: Controlization Grant for Clean Water State Revolving Funds	ı	10 4/5/2013	6 9	24.800.000	CWSRF 2007-206	•	(329,317)	329,317	1
Total Federal and State Financial Assistance						5	\$ (486,786)	3 486,786	· ·

Basis of Presentation:

Note 1: The accompanying Schedule of Expenditures of Federal Awards and State Financial Assistance summarizes the expenditures of Shelbyville Power, Water & Sewerage Systems under programs of the federal and state governments for the year ended June 30, 2014. The schedule is presented using the accrual basis of accounting.



SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF UTILITY RATES IN FORCE AND AVERAGE NUMBER OF CUSTOMERS JUNE 30, 2014

Unaudited - See Accompanying Accountants' Report

ELECTRIC SYSTEM:

SCHEDULE FOR RESIDENTIAL RATES

CUSTOMER CHARGE \$10.61

ENERGY CHARGE \$0.09842 per KWH

FIRST 1000 KWH PER MONTH \$109.03

SCHEDULE FOR COMMERCIAL RATES

SCHEDULES GSA (LESS THAN 50 KW)

IF CUSTOMER'S CURRENTLY EFFECTIVE CONTRACT DEMAND, IF ANY, OR ITS HIGHEST BILLING DEMAND DURING THE LATEST 12-MONTH PERIOD IS NOT MORE THAN 50 KW AND THE CUSTOMER'S MONTHLY ENERGY TAKINGS FOR ANY MONTH DURING SUCH PERIOD DO NOT EXCEED, 15,000 KILOWATT HOURS:

CUSTOMER CHARGE \$15.77

ENERGY CHARGE \$0.10876 per KWH

SCHEDULE FOR COMMERCIAL/INDUSTRIAL RATES

SCHEDULES GSA (FROM 50 KW TO 1000 KW)

IF CUSTOMER'S CURRENTLY EFFECTIVE CONTRACT DEMAND, IF ANY, OR ITS HIGHEST BILLING DEMAND DURING THE LATEST 12-MONTH PERIOD IS GREATER THAN 50 KW BUT NOT MORE THAN 1000 KW AND THE CUSTOMER'S MONTHLY ENERGY TAKINGS FOR ANY MONTH DURING SUCH PERIOD EXCEED 15,000 KILOWATT HOURS:

CUSTOMER CHARGE \$46.20

DEMAND CHARGE:

FIRST 50 KW PER MONTH

OVER 50 KW PER MONTH

NO CHARGE
\$12.88 per KW

ENERGY CHARGE:

FIRST 15,000 KWH PER MONTH \$0.11024 per KWH OVER 15,000 KWH PER MONTH \$0.06752 per KWH

COMMERCIAL/INDUSTRIAL RATES

GSA3 (Greater than 1000 KW Contract or Highest 12 Month Measured KW greater than 1000 KW but Measured KW for month is less than 1000 KW)

CUSTOMER CHARGE \$163.67

DEMAND CHARGE

FIRST 1000 KW \$11.68 per KW OVER 1000 KW \$11.79 per KW

ENERGY CHARGE

ALL KWHR \$0.07089 per KWHR

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF UTILITY RATES IN FORCE AND AVERAGE NUMBER OF CUSTOMERS JUNE 30, 2014

Unaudited - See Accompanying Accountants' Report

ELECTRIC SYSTEM (Continued):

GSA3 (Greater than 1000 KW Contract or Highest 12 Month Measured KW greater than 1000 KW but Measured KW for month is greater than 1000 KW)
(Must be eligible for Small Manufacturing Credit)

CUSTOMER CHARGE \$163.67

DEMAND CHARGE

FIRST 1000 KW \$10.30 per KW OVER 1000 KW \$10.16 per KW

ENERGY CHARGE

ALL KWHR \$0.06549 per KWHR

MSB (Greater than 5000 KW Contract or Highest 12 Month Measured KW greater than 5000 and SIC is 20-39 but Measured KW for month is less than 5000 KW)

Manufacture Rates

CUSTOMER CHARGE \$1,850.00

DEMAND CHARGE

ALL KW On-Peak \$16.84 per KW

Off-Peak \$ 4.07 per KW

ENERGY CHARGE

FIRST 425 KWHR/KW

On-Peak (all KWHR) \$0.08571 per KWHR
Off-Peak \$0.05051 per KWHR
(Example 425 * KW compared to measured KWHR)

NEXT 195 KWHR/KW Off-Peak \$0.03136 ADDITIONAL KWH Off-Peak \$0.01510

Facilities Rental (Delivery Point less than 46 KV) \$0.93 per KW

Equipment Rental 1.5% of Installed Cost per month

SMSB (Greater than 5000 KW Contract or Highest 12 Month Measured KW greater than 5000 KW and SIC is 20-39 but Measured KW for month is less than 5000 KW)

Manufacture Rates

CUSTOMER CHARGE \$1,850.00

DEMAND CHARGE

ALL KW \$19.19 per KW

ENERGY CHARGE

ALL KWHR \$0.04506 per KWHR

Facilities Rental (Delivery Point less than 46 KV) \$0.93 per KW

Equipment Rental 1.5% of Installed Cost per month

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF UTILITY RATES IN FORCE AND AVERAGE NUMBER OF CUSTOMERS JUNE 30, 2014

Unaudited - See Accompanying Accountants' Report

ELECTRIC SYSTEM (Continued):

SECURITY LIGHTS

175 WATT M.V.	\$7.64
400 WATT M.V. (Flood or Cobra head)	\$14.97
200 WATT HPS	\$10.38
250 WATT HPS	\$12.00
100 WATT HPS	\$7.08

WATER SYSTEM:

RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL:

	Inside City	Outside City
First 2,000 gallons	\$11.40 minimum charge	\$15.20 minimum charge
Next 8,000 gallons	\$ 4.30 per 1,000 gal	\$ 6.00 per 1,000 gal
Next 10,000 gallons	\$ 2.75 per 1,000 gal	\$ 3.85 per 1,000 gal
Next 30,000 gallons	\$ 2.40 per 1,000 gal	\$ 3.30 per 1,000 gal
Next 50,000 gallons	\$ 2.15 per 1,000 gal	\$ 3.00 per 1,000 gal
Over 100,000 gallons	\$ 2.05 per 1,000 gal	\$ 2.65 per 1,000 gal

An additional \$.05 per 1,000 gallons for Duck River Agency charge is included in billing, but is not reflected in the above rates.

UTILITY DISTRICTS:

First 6,000,000 gallons Inside Rate
Over 6,000,000 gallons \$2.75 per 1,000 gal

SPRINKLER CONNECTIONS:

Valve heads or fire hydrants	\$23.60 per month
City fire hydrants	\$10.30 per month

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF UTILITY RATES IN FORCE AND AVERAGE NUMBER OF CUSTOMERS JUNE 30, 2014

Unaudited - See Accompanying Accountants' Report

SEWERAGE SYSTEM:

SE W	ERAGE SISIEM.	Inside City	Outside City
First	2,000 gallons	\$16.70 minimum charge	\$21.50 minimum charge
Next	8,000 gallons	\$ 7.40 per 1,000 gal	\$ 9.55 per 1,000 gal
Next	10,000 gallons	\$ 5.75 per 1,000 gal	\$ 7.00 per 1,000 gal
Next	30,000 gallons	\$ 5.10 per 1,000 gal	\$ 6.15 per 1,000 gal
Next	50,000 gallons	\$ 4.75 per 1,000 gal	\$ 5.75 per 1,000 gal
Over	100,000 gallons	\$ 4.40 per 1,000 gal	\$ 5.50 per 1,000 gal

Average number of customers for fiscal year 2014:

Power System	9,882
Water System	8,850
Sewerage System	8,037

SHELBYVILLE POWER, WATER SEWERAGE SYSTEM AWWA REPORTING WORKSHEET JUNE 30, 2014

AWWA WLCC Free Water Audit So Copyright © 2010, American Water Works Ass			sheet Waswa 2	bek io instructions
Click to access definition Water Audit Report for:		over, Water & Severage Sy 2013 — 6/2014	Yatem	
Please enter data in the white cells below. Where available, matered values sho the Input data by grading each component (1-10) using the drop-down list to the	ould be used; if meters	ad values are unavailable please es Hover the mouse over the cell to obt	limate a value. Indicate your cor tain a description of the grades	ilidence in the accuracy of
All volume	es to be entered a:	5: MILLION GALLONS (US) PEI	R YEAR	
WATER SUPPLIED Value from own sources:	9		lons (US)/yr (MG/Yr)	
Master meter error adjustment (enter positive value): Water imported; Water exported;	7 A 17/6 T/6	0.020 under-regist MG/Yr MG/Yr	tered MG/Yr	
WATER SUPPLIED:	[27.4]	1,370.089 HG/Yr		
AUTHORIZED CONSUMPTION Billed metered:	9	1,050.320 NG/YE	10	Click here: 200 or help using option
Billed unmeterad: Unbilled metered:	75 n/a 7	MG/YE 35,808 MG/YE	PCNLI	villons below Value:
Unbilled unmetered;	7 7	50,058 MG/Yf		
AUTHORIZED CONSUMPTION:		1,136.186 MG/Ye		ise buttons to select entage of water supplied OR
WATER LOSSES (Water Supplied - Authorized Consumption	1)	233,903 HG/Yr		OR value —
Apparent Louses Unauthorized consumption:		3,425 MG/Yr	Pcnt: ▼ 0.25% ● ○	Value:
Pefault option selected for unauthorized consumpt Customer metering inaccuracies:	ion - a gradin	g of 5 is applied but no	ot displayed	And Andrews Lorenz Communication Communicati
Customer metering inaccuracies: Systematic data handling errors: Systematic data handling errors are likely, pie-	5	MG/Y:	<u> </u>	Choose this option to
Systematic data handling errors are likely, ple- Apparent Losses:	ase enter a nor	n-tero value: otherwise	drade = 5	enter a percentage of billed melered
Real Losses (Current Annual Real Losses or CARL) Real Losses - Water Losses - Apparent Losses:	7	196,886 MG/Yr	The state of the s	consumption. This is NOT a default value
Real Losses - Water Losses - Apparent Losses: WATER LOSSES:	March 1	233,903 Mg/Yr	The second secon	
NON-REVENUE WATER NON-REVENUE WATER;		319.769 MG/Yr		
= Total Water Loss + Unbilled Metered + Unbilled Unmetered SYSTEM DATA	- Commenter of the Comm			
Length of mains: Number of active AND inactive service connections;		202.0 milas 9,228		
Connection density: Average length of customer service line:	Comment of the second	9,228 46 conn;/mlle: 27.0 fr	[pipe length between	curpatop and custment
Average operating preasure:		74.0 pai	meter or property ban	ndary)
COST DATA				
Total annual cost of operating water system:	Transport Character Inches	\$4,153,405 \$/Year		
Customer retail unit cost (epplied to Apparent Losses); Variable production cost (applied to Real Losses);		\$3.77 \$/1000 gal \$2,903.70 \$/Million g		
PERFORMANCE INDICATORS				
Financial Indicators Non-revenue water as percent by	oralisme of Wat	er Supplied:	23.3%	
Non-revanue water as percent by Annua	cost of opera 1 cost of Appa	ting system: rent Losses:	23.1% \$139,553	
	nnual cost of		\$571,699	
Apparent Losses per s			10.99 gallons/conne	ction/day
Real Losses per se Real Losses pe			58.45 gallons/conne	ction/day
Real Losses per service connection				ection/day/psi
Unavoidable	Annual Real Lo	ages (UARL):	76.46 million gallo	ns/year
From Above, Real Losses = Curre			196.89 million gallo	ns/year
Infrastructure Leakag only the most applicable of these two indicators will be		[CARL/UARL]:	2.57	
WATER AUDIT DATA VALIDITY SCORE:	England and the second			
	commence of the control of the contr	79 out of 100 **		
A weighted scale for the components of consumption an PRIORITY AREAS FOR ATTENTION:	d≣water loss is	included in the calculation	n of the Water Audit Dat	ca Validity Score
Based on the information provided, audit accuracy ca	an be improved	by addressing the follo	wing components:	The state of the s
1: Master meter error adjustment 2: Volume from own sources] 1 Foanc	re information eligicitere to g	octive Grading Metrix Worl	
3: Unauthorized consumption				

SHELBYVILLE POWER, WATER & SEWERAGE SYSTEMS SCHEDULE OF OFFICIALS AND BONDS FOR THE YEAR ENDED JUNE 30, 2014

<u>Official</u>	<u>Name</u>	Bond amount
All Board Members	Each Member	\$ 5,000
General Manager	David Crowell	\$250,000
Administrative Manager	Garrett Gordon	\$250,000



HOUSHOLDER ARTMAN, PLLC CERTIFIED PUBLIC ACCOUNTANTS



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INDEPENDENT AUDITOR'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

Board of Directors Shelbyville Power, Water & Sewerage Systems Shelbyville, Tennessee

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of Shelbyville Power, Water & Sewerage Systems, as of and for the year ended June 30, 2014, and the related notes to the financial statements and have issued our report thereon dated October 28, 2014.

Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered Shelbyville Power, Water & Sewerage Systems' internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of Shelbyville Power, Water & Sewerage Systems' internal control. Accordingly, we do not express an opinion on the effectiveness of Shelbyville Power, Water & Sewerage Systems' internal control.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or, significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

Compliance and Other Matters

As part of obtaining reasonable assurance about whether Shelbyville Power, Water & Sewerage Systems' financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standard*.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

October 28, 2014

Howsholde artma PLCC